	•	Application	n No.	Applicant(s)	
	Notice of Allowability	10/087,496		PETERSEN, CHRISTIAN C.	
	Notice of Allowability	Examiner		Art Unit	
		Thanh Lan	ı -	2834	
TON	The MAILING DATE of this communication appellaims being allowable, PROSECUTION ON THE MERITS IS with (or previously mailed), a Notice of Allowance (PTOL-85) ICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI e Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAIN or other appi I GHTS . This	 IS) CLOSED in this appropriate communication application is subject to 	lication. If not includ	ed
 This communication is responsive to The allowed claim(s) is/are 1-50. The drawings filed on 01 March 2002 are accepted by the Examiner. Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). All b) Some* c) None of the: Certified copies of the priority documents have been received. Copies of the certified copies of the priority documents have been received in Application No Copies of the certified copies of the priority documents have been received in this national stage application from the International Bureau (PCT Rule 17.2(a)). * Certified copies not received: Acknowledgment is made of a claim for domestic priority under 35 U.S.C. § 119(e) (to a provisional application). The translation of the foreign language provisional application has been received. 					
6. Acknowledgment is made of a claim for domestic priority under 35 U.S.C. §§ 120 and/or 121.					
7.	cant has THREE MONTHS FROM THE "MAILING DATE" of v. Failure to timely comply will result in ABANDONMENT of to a SUBSTITUTE OATH OR DECLARATION must be submicted by the submicted of the contraction of the contract of the co	his applicatio	n. THIS THREE-MON'	TH PERIOD IS NOT	EXTENDABLE.
8. CORRECTED DRAWINGS must be submitted. (a) including changes required by the Notice of Draftsperson's Patent Drawing Review (PTO-948) attached 1) hereto or 2) to Paper No (b) including changes required by the proposed drawing correction filed, which has been approved by the Examiner. (c) including changes required by the attached Examiner's Amendment / Comment or in the Office action of Paper No Identifying indicia such as the application number (see 37 CFR 1.84(c)) should be written on the drawings in the top margin (not the back) of each sheet. The drawings should be filed as a separate paper with a transmittal letter addressed to the Official Draftsperson.					
9. DEPOSIT OF and/or INFORMATION about the deposit of BIOLOGICAL MATERIAL must be submitted. Note the attached Examiner's comment regarding REQUIREMENT FOR THE DEPOSIT OF BIOLOGICAL MATERIAL.					
Attac	hment(s)				
3□ N 5□ Ir 7□ E	lotice of References Cited (PTO-892) lotice of Draftperson's Patent Drawing Review (PTO-948) nformation Disclosure Statements (PTO-1449), Paper No xaminer's Comment Regarding Requirement for Deposit f Biological Material	<u>-</u>	2☐ Notice of Informal 4☐ Interview Summar 6☐ Examiner's Amend 8☒ Examiner's Statem 9☐ Other .	y (PTO-413), Paper I Iment/Comment	No

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REASONS FOR ALLOWANCE

1. The following is an examiner's statement of reasons for allowance: claims 1-50 are allowed.

Prior art of record and cited arts alone or in combination fail to disclose a combination structure/method associated with a specific arrangement of an electricity generator exhibiting a functioning air gap radius extending from a generator axis, and drivably operable to generate maximum current, comprising: a rotor having a sequence of generally arcuate regions of predetermined magnetization and confronting magnetic surface of principal dimension in parallel with said generator axis, said confronting magnetic surface being located in correspondence with said air gap radius and rotatable about said generator axis; a stator core assembly having a select number of spaced core components formed of pressure shaped processed ferromagnetic particles which are generally mutually insulatively associated, each said core component being disposed about a radius extending from said generator axis, having a flux interaction surface located adjacent said rotor confronting magnetic surface defining an air gap and having a face length parallel with said generator axis and a face width selected to provide a magnetic field coupling, each said core component having a winding support region spaced from and in flux transfer communication with said flux interaction surface, having a winding region width generally normal to said radius and cross-sectional area attributes effective for conveyance of confronting magnetic flux without saturation when said generator is driven to generate said maximum current, and said stator assembly including a back iron assembly formed of pressure shaped processed ferromagnetic particles which are generally mutually insulatively associated, said back iron assembly being in flux transfer association with each said core component adjacent said

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winding support region and having cross-sectional area attributes effective for magnetic flux conveyance without saturation, said face width having a value less than about 2.5 times said winding region width; and a field winding assembly including winding components located at each said core component and extending in electromagnetic flux coupling relationship about said winding support region, said winding components being electrically coupled with a generator output for providing generated current upon driven rotation of said rotor about said generator axis.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Thanh Lam whose telephone number is (703) 308-7626. The examiner can normally be reached on m-f 9-5.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Nestor Ramirez can be reached on (703) 308-1371. The fax phone numbers for the organization where this application or proceeding is assigned are (703) 305-3432 for regular communications and (703) 305-3432 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703) 308-0656.

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